Electronic Acknowledgement Receipt						
EFS ID:	2391441					
Application Number:	10529314					
International Application Number:						
Confirmation Number:	8649					
Title of Invention:	Caspase inhibitors as anticancer agents					
First Named Inventor/Applicant Name:	Mark Noble					
Correspondence Address:	Edwin V Merkel Nixon Peabody Clinton Square P O Box 31051 Rochester NY 14603 US -					
Filer:	Edwin V. Merkel					
Filer Authorized By:						
Attorney Docket Number:	176/61404(6-1058)					
Receipt Date:	30-OCT-2007					
Filing Date:	11-APR-2006					
Time Stamp:	12:24:36					
Application Type:	U.S. National Stage under 35 USC 371					
Payment information:						
Submitted with Payment	no					

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		20071030_IDS_SB08a_176 _61404.pdf	889413	yes	5
			e0b887e2dae99f2902d1273fac6c5ba7 5f795asb	yes	
	Multipa	rt Description/PDF files in	zip description		
	Document Description		Start	End	
	Information Disclosure Statement (IDS) Filed Information Disclosure Statement Letter		1	3	
			4	5	
Warnings:					
Information:					
2	2 NPL Documents	Gastman_CancerRes_1999.	410429		6
-	INI L DOCUMENTS	pdf	bfa5b44a29e68d174b969cld16bdb7b6 06d82l0d	no	
Warnings:					
Information:					
3	NPL Documents	Guo_CancerRes_1999.pdf	1230598	no	6
	NI E Documents	Guo_Garicerries_1999.pui	3201193b21af6162e352646416f30db4 3cd047ec		
Warnings:					
Information:					
4	NPL Documents	Huang_MolCellBiol_1999.pdf	2280850	no	12
			149f6e1bd373ef0937729sdatbc2453c 4e7e431		
Warnings:					
Information:					
5	NPL Documents	Khwaja_JBC_1999.pdf	408069	no	7
	111 2 2004110110		4o49190b961b7d9d5b593791a0ab941 58745719		
Warnings:	0				
Information:					
6	NPL Documents	Luschen_JBC_2000.pdf	444603 be388b0fe008994dc1968342979a6579	no	9
Warnings:			10thcore		
Information:					
7	NPL Documents	Martins_JBC_1997.pdf	560591 9183a60d90d94d8539x8450a0191973	no	10
Warnings:			efe6ffdb		
···a·imiga.					

	-	Total Files Size (in bytes)	6852200			
Information	:					
Warnings:						
10 NPL Docume	IVI E Documents	Schlegel_JBC_1996.pdf	29bad3386tb2d4674258cae4c3±564fd (b9536d6	no	4	
	NPI Pocuments		314436			
Information	:					
Warnings:						
9		Zaks_JImmunol_1999.pdf	4a42841779962b2485ed8257a9e633a b2al07d8a		·	
	NPL Documents		166418	no	7	
Information	:					
Warnings:						
8 NPL	NFL Documents	Utaisincharoen_ClinExpImm unol_1999.pdf	a3b804250e7452dc85f15abe993cae16 73c598a2	110	7	
	NPL Documents		146793	no		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.